Lake Bradford Lake Vegetation Index Results

(8-9-2017)

The Lake Vegetation Index (LVI) is a multimetric index that evaluates how closely a lake's plant community resembles one that would be expected in a condition of minimal human disturbance. It is based on a rapid field assessment of aquatic and wetland plants as indicators of various effects of human disturbance over time. Plants respond to physical disturbances such as introduction of exotic species or lakeshore alterations, and chemical disturbance such as introduction of excess nutrients, particulates, or herbicides from the surrounding land uses.

The LVI method is performed from a boat, and involves dividing a lake into 12 units and identifying plants in 4 of the 12 units (Figure 1). Plants are identified in the selected unit by a visual boat "drive by" and also via a transect approach. The resulting data is used to calculate the LVI and is evaluated according to the scoring system in Table 1.

Table 1. Category names, ranges of values for LVI, and example descriptions of biological conditions typically found for that category.

Aquatic life	LVI	Description
use category	Range	
Exceptional	78–100	Nearly every plant present is a species native to Florida, invasive taxa typically not found. About 30% of taxa present are identified as sensitive to disturbance.
Healthy	43–77	About 85% of plant taxa are native to Florida; invasive taxa present. Sensitive taxa have declined to about 15%.
Impaired	0–42	About 70% of plant taxa are native to Florida. Invasive taxa may represent up to 1/3 of total taxa. Less that 10% of the taxa are sensitive.

The Lake Vegetation Index score for Lake Bradford was 56, placing the lake's vegetative community in the healthy category.

Thirty eight plant species were found during the survey. The native species, pond cypress (*Taxodium ascendens*) was the most dominant species. Other species include red maple (*Acer rubrum*), maidencane (*Panicum hemitomon*) and coastal plain willow (*Salix caroliana*).

Torpedo grass (*Panicum repens*) and Chinese tallow (*Sapium sebiferum*) both listed as Category I Invasive Exotics by the Florida Exotic Pest Control Council http://www.fleppc.org/ and are a concern in Lake Bradford. Alligator weed (*Alternan-thera philoxeroides*), is listed as a Category II Invasive Exotic that was found in the lake. Additionally, the exotic water spangles (*Salvinia minima*), sow thistle (*Sonchus* sp.) and burhead sedge (*Oxycaryum cubense*) were also found in the littoral zone and floating tussocks of the lake.

For a complete list of plants found during the LVI survey, please see Table 2.

Table 2. Scientific and common names of the plants identified during the Lake Bradford LVI survey (8-9-17). Names in bold are plants nonnative to Florida.

Scientific Name	Common Name
Acer rubrum	red maple
Alternanthera	alligator weed
philoxeroides(II)	
Ampelopsis arborea	peppervine
Bidens alba	beggarticks
Bidens mitis	smallfruit
	beggartick
Boehmeria cylindrica	false nettle
Cephalanthus	buttonbush
occidentalis	
Cyrilla racemiflora	swamp titi
Eleocharis baldwinii	road-grass
Eupatorium capillifolium	dogfennel
Hydrocotyle sp.	water pennywort
Hydrolea quadrivalvis	waterpod
Hypericum myrtifolium	myrtle-leaved St.
	Johns wort
Juncus repens	lesser creeping rush
Liquidamber styraciflua	American sweetgum
Ludwigia arcuata	needleleaf ludwigia
Ludwigia leptocarpa	anglestem primrose willow
Nuphar sp.	spatterdock
Nymphaea odorata	fragrant waterlily
Nyssa sylvatica var.	swamp tupelo
biflora	
Oxycaryum cubense	burhead sedge

Panicum hemitomon	maidencane
Panicum repens(I)	torpedo grass
Parthenocissus quinquefolia	Virginia creeper
Polygonum punctatum	dotted smartweed
Quercus virginiana	southern live oak
Rhexia mariana	maryland
	meadowbeauty
Sabal palmetto	cabbage palm
Salix carolina	coastal plain willow
Salvinia minima	water spangles
Sambucus canadensis subsp. nigra	American elderberry
Sapium sebiferum (I)	Chinese tallow tree
Smilax sp.	greenbrier
Sonchus sp.	sow thistle
Taxodium ascendens	pond cypress
Toxicodendron radicans	eastern poison ivy
Triadenum virginicum	marsh st. johnswort
Vitis rotundifolia	muscadine

Names in bold are exotic species.

- I Category I Invasive Exotics
- II Category II Invasive Exotics

For additional information about the LVI please go to the Florida Department of Environmental Protection webpage;

http://www.dep.state.fl.us/water/sas/training/docs/lvi_primer.pdf. For additional information about exotic Category I and II invasive exotic plants, please go to the Florida Exotic Pest Plant Council

http://www.fleppc.org/list/list.htm.

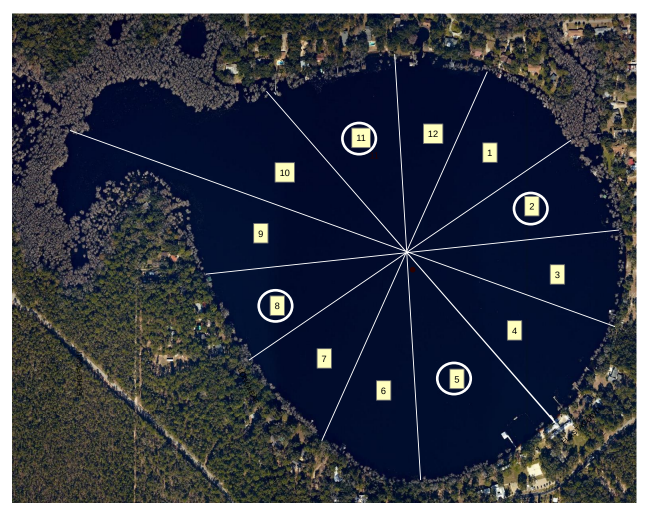


FIGURE 1. Lake Bradford showing unit divisions. Circled unit numbers denote surveyed units.